

Sana Tabasum

Mobile: +91 7416144879

E-mail: sanatabasum693@gmail.com

Professional Summary

Having 1 **year** of experience in different phases of project life cycle mainly in development, documentation, and support

Proficient in **JAVA 17, Spring Boot, MicroServices, Spring Security, PostgreSQL, Rest API, Swagger, Postman, MongoDB, Spring RESTAPI, Spring Security, Git And GitHub, Html, CSS, React.js ,Junit, SonarQube, Jenkins .**

Strong verbal and written communication skills.

Experience Details

Organization	Designation	Duration
Capgemini, Bangalore	Java Analyst	Dec 2022---Present
Capgemini, Bangalore	Intern	Mar 2022---Jul 2022

Educational Qualifications

2022	B.Tech (Electronics and Communication Engineering) from Jawaharlal Nehru Technological University, Hyderabad with CGPA	– 8.5
2018	XII from Narayana Junior College, M.P.C., with	94.3%.
2016	X from Stephens grammar high school, S.S.C with CGPA	–9.2

Technical Skills

Language	JAVA
Database	PostgreSQL
Markup Language	HTML
Web Server	Apache Tomcat, Swagger, SonarQube
Tools	Postman, Visual Studio Code , Spring Boot, Eclipse 4.12

Certifications

- JEE FULL Stack 2.0 with React internship certificate.
- Microsoft AZ-900 certificate.
- Google Cloud Certified-Cloud Digital Leader
- Coursera Learner Certificate of React.js and Core Java

Professional Work Experience

Project 1: Online_Sweet_Shop

Organization : Capgemini
Client : Capgemini
Role : Backend and Frontend

Description:

The Online Sweet Shop Application is designed to provide a seamless online shopping experience for customers. This application is developed with a customer-centric approach to enhance the overall user experience.

Contribution:

- Developing the user interface using ReactJS for an appealing design, implementing backend functionality using Spring Boot and Core Java.
- Involved in REST Web API testing, and Swagger testing.

Project 2: Crop-Deal System

Organization : Capgemini
Client : Capgemini
Role : Backend,Frontend,Testing

Description:

An Crop-Deal System which help farmers to sell their crop directly to Dealers.

Contribution:

The user interface for the Agriculture web API is developed using Springboot, ReactJS, Microservices, JWTSecurity.

Project 3: OurApp

Organization : Capgemini
Client : Capgemini
Role : Backend and Frontend

Description:

OurApp is a social media application, created to share our thoughts and interact with people. Implement the backend using Spring Boot to handle data storage and API endpoints. Use ReactJs to build frontend user interface with required components. Ensure responsiveness for a seamless user experience on different devices.

Contribution:

- Developing the user interface using ReactJS for an appealing design, implementing backend functionality using Spring Boot and Core Java.
- Involved in REST Web API testing, and Swagger testing,Jenkins,SonarQube.